



भारत का राजपत्र

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सं० २९]

नई दिल्ली, शनिवार, जुलाई १७, १९७१ (आषाढ़ २६, १८९३)

No. 29]

NEW DELHI, SATURDAY, JULY 17, 1971 (ASADHA 26, 1893)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड २

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएँ और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 17th July 1971

NOTICE

The order issued by the Controller of Patents and Designs on the 30th June, 1971 in exercise of the powers conferred on him by sub-section (2) of Section 78D of the Indian Patents & Designs Act, 1911 is reproduced below for the information of the public :—

Government of India
Office of the Controller-General of Patents,
Designs and Trade Marks,
Central Building,
Maharshi Karve Road, Bombay,
the 30th June, 1971

ORDER

In exercise of the powers conferred on the Controller by sub-section (2) of Section 78D of the Indian Patents and Designs Act, 1911 (2 of 1911) and in continuation of my orders dated the 28th June, 1969, the 26th December, 1969 and the 2nd July, 1970, I S. Vedaraman, Controller of Patents and Designs, hereby extend in respect of every application referred to in sub-sections (1) and (5) of Section 78B and in sub-sections (1) and (4) of Section 78C of the said Act the period specified in the said Act, on the expiry of which,—

(i) Such application for a patent shall be deemed to have been refused,

(ii) the patent applied for in such application shall not be sealed,

upto and including the 10th day of July, 1972,

S. VEDARAMAN
Controller of Patents & Designs
30-6-1971

L157GI/71

(253)

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

26th June 1971

131878. V. K. Pachariwala. Improvement in or relating to audio visual circuit arrangement for preventing theft of box or the like.
131879. Allen & Hanburys Limited. Indenopyrrole derivatives. (2nd July 1970).
131880. Caterpillar Tractor Co. Inertia welder speed control device. [Addition to No. 124283].
131881. Girling Limited. Improvements in or relating to seals. (3rd July 1970).
131882. Worthington Foods, Inc. Fiber washing apparatus.
131883. Girling Limited. Improvements in or relating to railway vehicle disc brakes. (8th July 1970).
131884. Imperial Chemical Industries Limited. New azo dyestuffs. (10th July 1970).
131885. Girling Limited. Improvements in or relating to lining wear indicators. (26th June 1970).
131886. G. Vogel. A teaching and learning game. (11th June 1971).
131887. T. V. Kamat. A top.
131888. R. Chawla. Mudguard mirror.

28th June 1971

131889. Societe De Conditionnement En Aluminium Scal GP. A machine for tapering flexible metal tubes, [Addition to No. 125755].

131890. The Bendix Corporation. Secondary shoe brake lining.
131891. Clayton Dewandre Company Limited. Air pressure operated braking systems.
131892. Yissum Research Development Company of The Hebrew University of Jerusalem. Method of measuring serum thyroxine.
131893. Merlin Gerin. Three phase electric switching system having rectifier shunted contacts.
131894. H. F. A. Topsoe. Endothermic catalytic processes. (10th August 1970).
131895. Luz Electricals Private Ltd. Headlights for Locomotives.
131896. Texaco Development Corporation. Improvements relating to gas production.
131897. Vedecko-Vyzkumny Uhelny Ustav. Equipment for the continuous automatic seismo-acoustic measurements of the dynamic noise variations within the rock mass.
131898. Tesla, Narodni Podnik. Circuit system of radar set.
131917. Istituto Chemioterapico Italiano S.p.A. Method of separating 2-amino-1-butanol isomers.
131918. Istituto Chemioterapico Italiano S.p.A. Process for preparing (-)- 2, 2'-(ethylenedimino)-di-1-butanol dihydrochloride.
131919. Mobil Oil Corporation. Deodorization of organothio-phosphorus compounds.
131920. I. H. Fenner & Co. Limited. Improvements in or relating to V-Belts.
131921. The National Cash Register Company. Transfer medium. [Addition to No. 131143].
131922. G. S. Taskar. Improved mould box with a jacket.
131923. G. P. Vartak. Improved winding machine.
131924. S. P. Kanhere. Improved castor wheel.

30th June 1971

- 29th June 1971
131899. M. H. Khan. Quick change tool post.
131900. Council of Scientific and Industrial Research. Improvements in or relating to etching of aluminium or its alloy for use as electrodes in aluminium electrolytic capacitor.
131901. Shri Gajanan Govind Dandekar and Shri Girish Valabhadas Mehta. Collapsible tanker for transport of liquids like petrol diesel, etc. etc.
131902. V. Sedshalyengar. Improved foodgrain representative bisampler.
131903. Southwire Company. Aluminium alloy used for electrical conductors and other articles, and method of making same.
131904. Joseph Lucas (Industries) Limited. Anchorage devices. (23rd July 1970).
131905. Royalty Designs of Florida, Inc. Resilient plastic article and process for forming the same.
131906. Kentredder Limited. Buffing machine.
131907. Council of Scientific and Industrial Research. Improvements in the process of electrostatic charging of photoconductive plates for electrophotographic machines.
131908. Council of Scientific and Industrial Research. Carbonising tissue from an industrial waste material.
131909. Council of Scientific and Industrial Research. Improvements in or relating to the electrolytic preparation of lithium hydroxide.
131910. Rca Corporation. Dicing of crystalline bodies.
131911. K. Rajagopalan. Drilling composition and process for drilling therewith.
131912. Gebrüder Giuliani GmbH. Process for manufacture of bricks from red-mud.
131913. Metallgesellschaft A. G. Process of producing aluminium fluoride.
131914. Veb Chemieanlagenbau Leipzig. Process and equipment for charging (or feeding) additives especially matting medium in the manufacture of polyester.
131915. Manohar Industries. A diversion box.
131916. Sandoz Ltd. Process for the production of sparingly soluble azo compounds.
131925. Union Carbide Corporation. High Purity hot pressed boron nitride. [Addition to No. 126513].
131926. Imperial Chemical Industries Limited. New reactive dyestuffs. (21st July 1970).
131927. The Firestone Tire & Rubber Company. Polymerization process.
131928. Dresser Industries, Inc. Safety valve having back pressure compensator.
131929. Dr. R. C. Nagar. Eye witness scope.
131930. S. Nambiar. Air powered vehicle.
131931. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Novel cardenolides and bufadienolides.
131932. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the preparation of carbon tetrachloride and phosgene.
131933. Takade Chemical Industries, Ltd. Method of producing esters of b-5050 or tetrahydro-b-5050.
131934. Wenger Manufacturing, Inc. Die structure for extruding products of various densities.
131935. N. Brodie. Reversible intra-vas device. (22nd June 1971).
131936. R. Natarajan. Pneumatic friction clutch.
131937. Indian Institute of Technology. An improved wire gauge.
131938. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Dispersing and stabilizing agents for dyestuffs.
131939. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble metalliferous disazo dyestuffs and process for preparing them.
131940. Molodeth Development Company Ltd. Elevator-conveyor for bulk material.
131941. Vortice Elettrosociali S.p.A. Ventilator.
131942. Kharkovsky Aviatsonny Institut. Differential check valve.
131943. The Chief Scientist, Research and Development Organisation, Ministry of Defence, Government of India, New Delhi. Sealed type 1.2V Nickel cells of pocket plate construction.
131944. S. V. Padmanabhan. An electronic high-speed and fail-safe latched relay.
131945. S. V. Padmanabhan and T. B. Lakshmanachari. An improved automatic train warning/train stop/train control system.
131946. (1) S. V. Padmanabhan, (2) T. B. Lakshmanachari and (3) P. B. Auti. An inductive vehicle detection system.

1st July 1971

131947. Professor S. V. Sunthakar and Shri R. Gopalan. Processes for the manufacture of new azo dye-stuffs.
131948. Professor S. V. Sunthakar and Shri R. Gopalan. Processes for the manufacture of new azo dye-stuffs.
131949. Professor S. V. Sunthakar and Shri R. Gopalan. Processes for the manufacture of new anthraquinone dyestuffs.
131950. Professor S. V. Sunthakar and Shri R. Gopalan. Processes for the manufacture of new anthraquinone dyestuffs.
131951. G. I. V. D. Burgt, J. Hart and J. Schrier. Improvements in or relating to spring systems.
131952. W. F. Vijaya. Device for keeping fit by means of exercising or the rowing machine.
131953. Ucb S. A. Method of manufacturing an artificial paper.
131954. Uss Engineers and Consultants, Inc. Apparatus for oxygen determination.
131955. Expert Industrial Controls Limited. Electro-mag-device. (2nd July 1970).
131956. R. S. Chhatwal. Design of a portable shade.
131958. Materials and Methods Limited. Improved process for the manufacture of cast iron. (2nd July 1970). [Addition to No. 122288].
131957. Materials and Methods Limited. Improved process for the manufacture of nodular cast iron. (2nd July 1970). [Addition to No. 122288].

2nd July 1970

131959. Council of Scientific and Industrial Research. Improvements in or relating to the electrolytic preparation of lead dioxide powder.
131960. Council of Scientific and Industrial Research. Improvements in or relating to electropolishing of aluminium and its alloys.
131961. M. Debry. Improvements relating to machine for automatically and continuously manufacturing reinforcements.
131962. Bharat Industries & Commercial Corporation. Improvement in or relating to seals used in rollers and idlers of conveyors.
131963. S. R. Sethi and Sm. Suman Sethi. Jet-flo automatic poultry waterer.
131964. Dunlop Holdings Limited. Improvements in or relating to pneumatic tyres. (3rd July 1970).
131965. G. D. Societa' in Accomandita Semplice Di Enzo Seragnoli & Ariosto Seragnoli. Improvements in or relating to devices for controlling the feed rate in cigarette packaging machines.
131966. International Flavors & Fragrances Inc. A flavouring composition. [Divisional date 16th January 1970].
131967. Farbenfabriken Bayer Aktiengesellschaft. Azo dye-stuffs.
131968. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Novel water soluble monoazo dyestuffs and process for their manufacture.
131969. Vsesojuzny Nauchno-Issledovatel'sky Institut Zeneroinogo Mashinostroenia. Centrifugal suspension pump.
131970. (1) Gosudarstvenny Nauchno-Issledovatel'sky Energetichesky Institut Imeni G.M. Krzhizhanovskogo and (2) Nauchno-Issledovatel'sky Proektno-

konstruktorsky i Tekhnologicheskyy Institut Tyazhe-
logo Elektromashinostroenia Zavoda Elektro-
tyazhmash. Apparatus for measuring the insu-
lation resistance of the rotor of a brushless syn-
chronous machine.

131971. G. Verri and A. M. V. N. Cesini. Process for the treatment of woolen materials and blends thereof.
131972. Foster, Yates & Thom Limited. Improvement in or relating to moulding machines. (4th July 1970).
131973. Foster, Yates & Thom Limited. Improvements in or relating to moulding machines. (4th July 1970).
131974. Chatillon Societa Anonima Italiana Per Le Fibre Tessili Artificiali S.p.A. Process for conferring antistatic properties to synthetic fibres and textile products therefrom.
131975. Santimoy Ghoshal. Double acting grinder for carding engine cylinder and doffer cylinder.

ALTERATION OF DATE

130748. The application is deemed to have been made on the 26th March, 1971.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent's Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

104615. Nitro Nobel AB. Apparatus for kneading doughy explosives. Accepted on 23rd June 1971.

Including an elongated hose of resilient material to be actuated by means to ensure a combined kneading and peristaltic advance movement of the explosive, further having a transversely situated annular nozzle to the inlet end of said hose.

123267. Bush Goake Allen Limited. Perfumery compositions. (27th September 1968). Accepted on 24th June 1971.

Compounded perfumery concentrate containing isolongifolenyl carboxylate ester.

123305. Leningradsky Ordena Lenina Politekhicheskyy Institut Im. M. I. Kalinina. Programmer for successive timing of working cycles in the apparatuses for control and regulation of industrial plants. Accepted on 22nd June 1971.

Having a decimal counter having two output circuits one formed by combined parallel branches of all of the digits, except zero branches, connected to control pulses distributor, and the other by a zero branch alone of a more significant digit, connected to control pulses distributor.

123323. Peak Plastics. Index card apparatus. Accepted on 26th June 1971

Comprising a housing having a base and cover, a tray carrying a number of cards a plurality of

- index actuators passing through slots in the cover and engaging notices in the cards and tray locking means.*
123248. B. K. Sinha. Modified steam engine. Accepted on 22nd June 1971.
- Extension rod being fitted with one end of a fulcrum lever, the lever ratio being greater than one whereas the other end of said is connected to a connecting rod fitted with the main crank shaft.*
123373. Veb Chemiefaserwerk "Friedrich Engels". Process for the production of acrylo nitrile polymers and co-polymers, their shaped products and the polymers copolymers and shaped products obtained thereby. Accepted on 23rd June 1971.
- Comprises solution polymerisation of the monomers or Co-monomers under polymerization conditions of temperature and pressure using usual polymerization catalysts in the presence of multi-functional non-saturated monomer compounds, whereafter the resultant solution is spun in the usual manner.*
123378. Rhone-Poulenc S. A. Semi-permeable membranes and their use in reverse osmosis processes. Accepted on 18th June 1971.
- Semi-permeable membranes obtained by polycondensing 5-amino-isophthalic acid in which the amine group has been blocked before hand in known manner and then liberating the amine group in known manner.*
123433. Kumiai Chemical Industry Co., Ltd. New substituted derivatives of 1, 1-dichloro-alkene-1, process for their preparation and fungicidal and pesticidal composition containing the same. Accepted on 23rd June 1971.
- Characterised in that corresponding mercaptide is reacted with a trichloroalkene—1.*
123469. Owens-Illinois, Inc. Gas discharge display-memory device. Accepted on 1st July 1971.
- Having a pair of means with dielectric surfaces spaced apart to define a thin discharge chamber containing two dimensionally unconfined gas contiguous to the dielectric surfaces, and supporting means therefor.*
123611. R. Mohan. A portable, instant heating device for use, for example, as a soldering device, a spot welding device or a de-enamelling device. Accepted on 1st July 1971.
- A step down transformer, the secondary coil is connected across a heater electrode output leads being of high electrical conductivity, heater electrode being of a predetermined shape and a conventional temperature system means.*
123712. FMC Corporation. Process for the production of phosphonic acids and acid derivatives. Accepted on 24th June 1971.
- Comprises heating $\text{CH}_3\text{CH}_2\text{CH}_2\text{P}(\text{O})(\text{OR})_2$ with aqueous alkali and acidifying the resulting monoester.*
123777. Khira Industries Private Limited. Handles for pressure cooker. Accepted on 30th June 1971.
- Having a lug on the under face of the handle for the lid, the width of said lug being less than the total width of the handle, other lug provided on the upper face of the handle for the vessel.*
123870. E. I. du Pont de Nemours and Company. Metal complexes of 2-benzimidazolecarbamic acid esters, method for their preparation and fungicidal composition containing the same. Accepted on 1st July 1971.
- Comprises reacting corresponding benzimidazole carbamic acid ester with an aqueous solution of a salt selected from the group consisting of ZnCl_2 , ZnBr_2 , Zinc acetate, Zinc propionate, copper (II) chloride, copper (II) bromide, copper (II) acetate and copper (II) propionate.*
123993. E. I. Du Pont De Nemours and Company. Coating compositions containing fluorocarbon polymer and lithium polysilicate a method of coating articles with said composition and articles coated therewith. (9th October 1969). Accepted on 28th June 1971.
- A coating composition comprising lithium polysilicate, one of alkali metal ions other than lithium, a particulate fluorocarbon polymer and a liquid carrier.*
124146. E. I. du Pont de Nemours and Company. Preparation of 1-carbamoyl-n-(carbamoyloxy) thioformimides. Accepted on 24th June 1971.
- Process for preparing 1-(carbamoyl)-N-(carbamoyloxy) thioformimides characterised by reacting an alkyl 1-(carbamoyl)-N-hydroxythioformimide with (A) an isocyanate or with (B) a carbamoyl chloride in the presence of a basic catalyst.*
124203. E. I. du Pont de Nemours and Company. Preparation of N-(hydroxy)-thioacylimides from ketones. Accepted on 21st June 1971.
- Process for preparing N-(hydroxy)-thioacylimides characterised by (1) chlorinating an oximinoketone at a temperature between about 150°C and 30°C to obtain a hydroxamoyl chloride (2) the hydroxamoyl chloride is reacted with a mercaptan in the presence of a solvent, the pH is adjusted between 5 and 9 by the addition of a base.*
124235. R. B. Reinhall. Grinding apparatus. Accepted on 22nd June 1971.
- Having grinding discs arranged within a casing characterised in that at least the one grinding disc being composed of two concentric disc elements of which the inner is axially adjustable relatively to the outer one for compensation of the nonuniform wear of the grinding surfaces of the elements.*
124373. Universal Oil Products Company. An improved method and means for thermal incineration of a contaminated air stream. Accepted on 2nd July 1971.
- Introducing combustible fuel into the mixing zone where the contaminated air is passed sustaining combustion of the fuel, passing the resulting high temperature flame and gases from the mixing zone into a combustion zone.*
124471. Unilever Limited. A process for sealing laminated materials. (24th December 1968). Accepted on 18th June 1971.
- Comprises pressing together the heat sealable layers of the laminated material by means of profiled sealing jaws which cause the contact layers to separate laterally and effect a progressive heat sealing process whereby two separate heat seals are obtained.*
124564. Chevron Research Company. Tailored surfactants for use in forming oil-in-water emulsions of waxy crude oil. Accepted on 23rd June 1971.
- Mixing with oil and water a composite surfactant of a mixture of a nonionic surfactant having 30 ethylene oxide groups in the hydrophilic end and a hydrocarbon group containing 8 or more C atom as its hydrophobic end, and a nonionic surfactant having from 8—12 ethylene oxide groups and hydrocarbon group containing 8 or more C atoms.*
124572. Cities Service Company. Carbon black and formulation. Accepted on 19th June 1971.
- Providing a process by thermally decomposing a hydrocarbon feedstock with heat absorbed dur-*

- ing contact with hot combustion gases produced by burning a free oxygen containing gas with a fluid fuel.
124600. Ciba Limited. Disazo Dyestuffs process for their manufacture and textile material dyed and printed therewith. Accepted on 26th June 1971.
- Comprises diazotizing azobenzthiazolyl-2-amine and coupling with H. B.; B being coupling component like P-cresol or resorcinol.
124606. Dynamit Nobel Aktiengesellschaft. Improvements in or relating to heterogeneous gas-liquid reactions. Accepted on 28th June 1971.
- Reacting a part of the gaseous reactant with the liquid reactant in a first zone in which there is concurrent flow of the reactants and farther reacting the remainder of the gaseous reactant with the liquid reactant in a second zone in which there is counter current flow.
124607. Monsanto Company. Reinforced polyamide compositions and process of preparation thereof. Accepted on 28th June 1971.
- Polyamide composition modified by the inclusion therein of particulate crystalline filler and an organosilane coupling agent.
124617. Celanese Corporation. Oxidation catalysts, process for preparing them and process for the production of monoethylenically unsaturated acyclic carboxylic acid using them. Accepted on 29th June 1971.
- Process for preparing a catalyst comprising mixing aqueous solutions of water soluble compounds of the metals of molybdenum, vanadium, tungsten manganese and oxygen with or without support followed by evaporation of the water and the dry cake obtained is calcined.
124620. Telestrator Industries, Inc. Teaching or polling device employing a television receiver. Accepted on 19th June 1971.
- Comprises in combination (a) a source of vide signals which constitute the basic image being transmitted, (b) image reproduction means for displaying basic image (c) manually movable means operable directly upon image reproduction means (d) means for pre-defining various fixed sets of $X^1 Y^1$ co-ordinates (e) comparator means (f) and stored means containing a fixed, predetermined store of additional information
124633. N. V. Philips' Gloeilampenfabrieken. Improvements in and relating to methods of manufacturing semiconductor devices. (31st December 1968). Accepted on 29th June 1971.
- The method comprises the steps of initially applying on the surface parts, a continuous conductive layer implanting ions having a given energy sufficient to penetrate the continuous conductive layer and further pass into parts of the semiconductive body, and thereafter removing at least part of the continuous conductive layer without effecting any removal of said surface parts.
124726. Glanzstoff A. G. A process for the product or of cord from polyamide filaments and a textile cord so produced. (5th November 1969). Accepted on 26th June 1971.
- Wherein the finished cord yarn is given a twist corresponding to a twist factor αm of from 60 to 140, the two foundation yarns having been twisted in the opposite direction to an extent greater by 200 to 500 T/m than the final twist of the finished cord yarn.
124727. The Singer Company. Treadle support for sewing machine drive. Accepted on 23rd June 1971.
- Comprising a one-way clutch device, means for securing the support bracket of said clutch device, means for operatively interconnecting the clutch device with the sewing machine main drive shaft, a flexible belt engaged on the clutch device and treadle means
124749. Laporte Industries Limited. Improvements in and relating to fluidised bed reactors. (17th January 1969). Accepted on 29th June 1971.
- Comprises a vessel, conduit means for supplying fluidising gas to the reactor, a first set of tubes of which each tube communicates at one end with the supply conduit means and is provided with an orifice, a closable valve located between the supply conduit means and the orifice and openable closure means located on the side of the orifice remote from the supply conduit means, the closure means, and a second set of tubes the number of tubes in each set being equal to the number of perforating and each tube of the second set being provided with a closable valve.
124756. Joseph Lucas (Industries) Limited. Windscreen wiper motors. (17th January 1969). Accepted on 30th June 1971.
- Wherein a limit switch for operating the wiper motors to the end of a cycle has resilient tongue to locate the switch in the motor casings.
124767. N. V. Philips Gloeilampenfabrieken. Voltage-dependent resistors. Accepted on 1st July 1971.
- Consisting of an uninterrupted foil of electrically insulating material including grains of gallium arsenide or indium phosphide having an energy gap of more than 1.1 eV and a size of not more than 150 μ and at least one of the contact layers coated than on the foil, forming metal-semiconductor barriers with protruding grain parts.
124779. Joseph Lucas (Industries) Limited. Full wave rectifier assemblies. (13th January 1969). Accepted on 23rd June 1971.
- Including a first and second terminal plates each carrying a set of diodes the plates being arranged such that one diode of the set of a plate lie adjacent a diode of the second plate forming pairs of diodes and connectors interconnecting the diodes of the respective pairs.
124816. Imperial Chemical Industries Limited. Improvements in or relating to the manufacture of chlorinated hydrocarbons. (22nd January 1969). Accepted on 28th June 1971.
- Oxychlorinating pyrolysed gas of hydrocarbon feed stock of 1—4. C atom with HCl and/or Cl₂ and oxygen source at 350—550°C in presence of oxychlorination catalyst.
124897. Produits Chimiques Pechiney Saint Gobain. Process for the preparation of homopolymers and copolymers insoluble in their monomers or monomer mixtures. Accepted on 29th June 1971.
- Forming a finely divided desposition of a selected quantity of an aqueous solution of at least part of a catalyst system in the monomer or the monomer mixture containing vinyl chloride and polymerising it.
124933. The British Oxygen Company Limited. Cable couplings (21st January 1969). Accepted on 28th June 1971.
- Includes the steps of placing the bared cable end in a recessed anvil and then compacting the end transversely of its length to deform the strands and reduce the interstitial spaces.
124989. Shell Internationale Research Maatschappij N. V. Reppe-type carbonylation process with improved catalyst system. Accepted on 19th June 1971.
- Comprises nickel iodide and pyridine in the presence of hydroiodic acid.

124983. Danfoss A/S. Supply and discharge distributor comprised of several components. Accepted on 30th June 1971.

Comprising at least two components each having a pair of opposite parallel side faces through which pass a plurality of parallel passages and at least four fixing holes, and the arrangement is such that a bolt can be inserted through each smooth bore of one of the components and can be screwed into a corresponding hole of an adjacent component.

125017. K. M. Pillai. A chemical composition for the treatment of brown bast in Hevea. Accepted on 19th June 1971.

Comprises molasses, zinc sulphate, copper sulphate magnesium sulphate and 2, 4, 5-trichlorophenoxy acetic acid (in butylester form) mixed in any vegetable oil.

125098. Borg-Warner Corporation. Visual information storage unit. Accepted on 1st July 1971.

Comprising a base plate with an opening, a film strip with images in the form of transparencies supported in the opening, means for securing the film strip to the base plate, including a pair of transparent strips contacting the film strip, but out of contact with images on the strip.

125104. Rederiaktiebolaget Nordstjornan. Sintered hard metal. Accepted on 1st July 1971.

Comprising essentially of hard metal compound grains dispersed through a binder matrix metal characterised and that at least a part and preferably each of the hard metal compound grain have a core selected from the group consisting of a carbide of one or several metals from group 4b or 5 b.

125125. Armco Steel Corporation. Metallic composite ingot and strip and method for production thereof. Accepted on 26th June 1971.

Characterized by a stainless steel core having a thickness of at least about 5% of said ingot and an outer layer of steel selected from the group of low alloy steel and carbon steel.

125148. Farbenfabriken Bayer Aktiengesellschaft. Alkyl-substituted benzylthiol carbamic acid esters, process for its preparation and herbicidal or insecticidal composition containing the same. Accepted on 23rd June 1971.

Comprising reacting N, N-dialkylcarbonyl chloride with sodium salt of p-alkylbenzyl mercaptan.

125313. N. V. Philips Gloeilampenfabrieken. Method of manufacturing permanent-magnetisable material with reduced coercive force. Accepted on 23rd June 1971.

Characterised in that the material is exposed to hydrogen gas

125360. R. M. Bremner. Vibratory towing head. (27th February 1969). Accepted on 2nd July 1971.

A cylindrical housing with front and rear ends, vibratory means mounted within the housing for vibrating the housing transversely to its axis, means connecting the flexible member to the housing, closure member closing the front end, means for connecting a tow cable to said closure member.

125361. R. M. Bremner. Pipe relining method and apparatus. (27th February 1969). Accepted on 2nd July 1971.

Reaming the pipe, inserting a liner into the pipe by pulling it along the pipe while imparting vibratory forces to its leading end.

125405. B. Singh. Improvement relating to septic tank latrine. Accepted on 30th June 1971.

Comprising a commode, a bend integral with it, a larger and a smaller hume pipe, the bend connecting the commode to the larger pipe, a pipe connecting the two hume pipes, an out let pipe connected to the smaller hume pipe, a cover for each hume pipe and a gas pipes for venting the larger hume pipe.

125562. G. D. Societa in Accomandita Semplice Di Enzo Seragnoli E Ariosto Seragnoli. A device for arranging articles supplied in bulk and individually and sequentially delivering them in alignment to wrapping up machines. Accepted on 23rd June 1971.

Comprises a circular disc member rotatably drivable about the vertical central axis, means for supplying the articles in bulk to said disc adjacent to said axis and stationary abutment elements arranged grazingly above said member parallel to the disc from inside to outside the disc.

125657. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble mono-azo dyestuffs, process for their manufacture and textile materials dyed or printed therewith. Accepted on 19th June 1971.

Diazotizing the corresponding aromatic amine and coupling it with a pyrazolone derivative.

125821. International Business Machines Corporation. Cart-ridge for a magnetic disc assembly. (26th March 1969). Accepted on 23rd June 1971.

Comprising a cover for enclosing a magnet disc assembly having an aperture for insertion of transducer, on its side, means for permitting connection of enclosed disc assembly to a drive unit at the bottom portion and a removable base to cover said aperture.

125829. Minnesota Mining and Manufacturing Company. X ray cassette. Accepted on 23rd June 1971.

Comprising an exterior case, two parallel film-carrying panels to hold film, and control means connected to film carrying panels and engaged by actuating means.

- 125890 The Bendix Corporation. Improvement in or relating to a friction facing for a clutch or the like. Accepted on 23rd June 1971.

Comprising an annular matrix formed of at least an asbestos and a glass yarn in a binding material and a reinforcing hoop of glass yarn fibres at either the inner or outer diameter portion of the facing.

125892. Joseph Lucas (Industries) Limited. Lamp assemblies for road vehicles. (28th March 1969). Accepted on 21st June 1971.

Includes a movable wiper arm extending forwardly between light units, a pair of wipers extending in opposite directions from said wiper arm and engageable with said light units respectively, and means for moving said wiper arm.

125893. Joseph Lucas (Industries) Limited. Lamps for road vehicles. (28th March 1969). Accepted on 21st June 1971.

Body is formed from insulating material and is plated to provide thereon a surface layer which is electrically conductive and light reflective said layer being constituting part of the electrical circuit.

125960. AMP Incorporated. Improvements in or relating to electrical connectors. Accepted on 21st June, 1971.

Includes a conical funnel extending from rearward end portion of metal sleeve towards ferrule with the narrower end of the funnel penetrating the rear end of the ferrule.

126138. Mrs. Saroj Prabhakar Bhate. A trolley or wheeled chair with improved type of wheels for ease of climbing stairs. Accepted on 19th June 1971.

Wherein there are two sets of wheels, each set comprising five small wheels on a radially directed structure mounted on a common axle in the bottom portion of the chair frame.

126222. Johnsen & Joergensen (Plastics) Limited. Improvements in or relating to container and tamper proof closure assemblies. Accepted on 29th June 1971.

A container and a closure assembly wherein the container has at least one circumferential projection extending from the outer surface of the container adjacent its open end, the line of junction of tear band component and of the cap portion of the closure being weakened and substantially coinciding with the apex of the circumferential projection.

126269. Gould Inc. Tin-lithium-lead alloy. Accepted on 29th June 1971.

Consisting of tin, lead and lithium and wherein tin is present in the range of about 0.05 percent to 0.5 percent by weight.

126444. Stamicarbon N. V. Process and apparatus for separating liquids. Accepted on 30th June 1971.

By introducing the liquid mixture into the base of vertical tubes in an evaporator, heating the tubes by contacting the exterior thereof with a heating medium, evaporating the lower boiling liquid from the top of the tubes and separating the higher boiling liquid.

126468. Siemens Aktiengesellschaft. Improvements in or relating to frequency-controlled oscillator circuits. (19th February 1970). Accepted on 17th June 1971.

Comprising a crystal controlled oscillator which is fed to a mixer stage, a low pass filter, potential divider chain and automatic frequency control circuit.

126476. Thermal Transfer Corporation. Metallic flue recuperators. Accepted on 21st June 1971.

Comprising a bottom manifold, a plurality of vertical tubes, a top manifold, a tube retainer ring, and a flexible expansion compensator sheet sealingly fixed around the ends of the vertical tubes.

126513. Union Carbide Corporation. High purity hot pressed boron nitride. Accepted on 28th June 1971.

Boron nitride having an oxygen content of less than 0.5% by weight, a density of at least 1.9 gms/cc., a coefficient of thermal expansion parallel to the direction of hot pressing of below $2 \times 10^{-6}/^{\circ}\text{C}$ to 1800°C , a coefficient of thermal expansion perpendicular to the direction of hot pressing below $3 \times 10^{-6}/^{\circ}\text{C}$ to 1800°C .

126519. Vsesojuzny Nauchno-Issledovatel'skiy Institut Avtomatizatsii Chernoi Metallurgii (Vniia chernmet). Device for cutting steel castings into constant-length blanks in a multipass continuous-casting installation. Accepted on 23rd June 1971.

Comprising a transmitter adapted to transmit information on the amount of molten metal available in an intermediate container, and transmitters adapted to measure the length of the blank being out.

126624. Siemens Aktiengesellschaft. An installation comprising a current converter comprising semiconductor rectifier elements and a monitoring arrangement for it. Accepted on 24th June 1971.

Comprising semiconductor rectifier elements and monitoring arrangement for it, wherein is provided a thermal representation containing at least one RC arrangement, and a signal generator.

126667. C. S. Patel. Improvements in or relating to pilfer-proof closures. Accepted on 23rd June 1971.

Wherein the screw cap is supported on the sealing ring, and has internal threads in the upper portion, and a cam-type gear teeth on the outside of the lower portion of the cap, the sealing ring has an upper section which supports the screw cap and a lower section which rests on the lower portion of the neck of the bottle.

126684. Mining Supplies Limited. Improvements in or relating to scraper conveyors. (30th May 1969). Accepted on 26th June 1971.

Consisting of a pair of laterally spaced walls bored for the reception of a common connecting pin, and an intermediate locating projection adapted to pass through a horizontal link of the conveyor chain.

126688. Robert Bosch GmbH. Improvements in or relating to fuel-injection pumps for internal combustion engines. Accepted on 29th June 1971.

Comprising at least one reciprocable piston, a spill passage communicating with pump working chamber and a valve to close the said passage.

126754. D. R. Aneja. Improvements in or relating to nipples for use in feeding bottles. Accepted on 29th June 1971.

Characterized by the provision of an inner ring adapted to fit into the hollow mouth of the milk bottle.

126757. Rhone-poulenc S. A. Process for the purification of lactic acid. Accepted on 1st July 1971.

Comprising treating the lactic acid with hydrogen in the presence of a hydrogenation catalyst.

126836. Electrospin Corporation. Improvements in or relating to rotatable gripping member for receiving textile fibres. Accepted on 30th June 1971.

Comprises a gripper body, a cylindrical gripper including an axially directed aperture, a multiplicity of wear resistant particles dispersed within said cylindrical gripper.

126851. Vsesojuzny Nauchno-Issledovatel'skiy Institut tekstilnogo i legkogo mashinostroeniia. A rapier for use in inserting weft thread into the loom warp shed. Accepted on 30th June 1971.

Comprises a tube one end of which is connected to jet pump, said pump being formed by a sleeve serving for the passage of air sucked from the shed, a bushing located behind that sleeve and partially embracing the sleeve so as to form an annular slit.

126857. The Battelle Development Corporation. Making high density sintered material objects by slip casting. Accepted on 29th June 1971.

Making high density sintered metal objects by providing a casting slip, casting the slip in a liquid absorbent mold, removing the cast object from the mold, exposing the object to a reducing environment exposing the cast object to a temperature so as to effect sintering of the metal particles to increase the density.

126865. D. P. Saboo. A multi-purpose automatic grinding and/or polishing plant. Accepted on 30th June 1971.

Having a first and second set of distribution and separation chambers and air cyclones, the first set being connected to a grinding unit and the second to the distribution chamber of the first set through a polishing unit.

126973. Hindustan Lever Limited. A method of making a milk product of improved nutrient value. Accepted on 26th June 1971.

Comprising incorporating lysine in the milk product in an amount forming from 50—10% by weight of the protein therein.

126999. Institut Elektrosvarki imeni E. O. Patona Akademii Nauk Ukrainy SSR. Apparatus for electroslag remelting of metals and alloys. Accepted on 29th June 1971.

Wherein said mechanism for feeding consumable electrodes into the mould is mounted on said mould.

127004. Gebrüder Moller, Glasblaserei Inhaber, Willi Moller. Measuring electrode for measuring of ions in solutions. Accepted on 30th June 1971.

Comprising an electrically insulating cylindrical casing having top and bottom ends, an axially adjustable cap closing the top end, an electrode base closing the bottom end, a ion-selective member carried by the electrode box, a cylindrical member extending within the casing.

127028. A. M. Mathew. Improvements in or relating to endless cord belts. Accepted on 30th June 1971.

Comprising bringing one end of a cord and a point on the cord together to form a coil winding the cord over the coil cutting and removing a short length of the cord from said one end to form a first end cutting the cord after the last winding to form a second end and splicing with the first end.

127101. Farbenfabriken Bayer Aktiengesellschaft. Benzimidazole derivatives, process for their preparation, and their fungicidal use. Accepted on 26th June 1971.

A benzimidazole-2-carbamic acid ester is reacted with an isocyanate in the presence of a diluent.

127119. Gerhard Collardin GmbH. Process for the production of protective layers on metals. Accepted on 29th June 1971.

Comprising treating the metal surfaces with a solution which is free of chromic acid, phosphoric acid and oxalic acid and which has a content of complex fluoride of boron, titanium, zirconium or iron.

127125. N. V. Philips Gloeilampenfabrieken. Crystal support for a semiconductor crystal. Accepted on 21st June 1971.

Characterised in that at least the surface of the crystal support consists of a metal which crystallizes in a hexagonal densest packing.

127185. Centre De Recherches De Pont-A-Mousson. Core support for a centrifugal casting mould. Accepted on 29th June 1971.

Said support comprising a plate integral with the core carrying ring and axially movable relative to the rotating part of the support housing in opposition to resiliently yieldable means interposed between the plate and the rotating part of the support housing.

127207. Siemens Aktiengesellschaft. A plasma burner of the gas heater type. Accepted on 28th June 1971.

Arc chamber is constructed in pressure-proof form and is in pressure transmitting communication with the cooling circuit through a pressure duct and a pressure transmitter.

127235. N. V. Philips Gloeilampenfabrieken. Insulated-gate field effect transistor. Accepted on 19th June 1971.

Characterised in that the island zone comprises an aperture in which the substrate of the one conductivity type extends up to the surface and in which aperture a semiconductor circuit element is present which is connected to a gate electrode.

127251. Prerovake Strojirny, Narodni Podnik. Apparatus for treating pulverulous materials with heated gasses. Accepted on 30th June 1971.

Characterized in that there is a closing member arranged above the extension cylinder of the vertical shaft.

127404. T. M. M. (Research) Limited. Improvements in textile spinning machines. (8th July 1969). Accepted on 24th June 1971.

Comprising a fibre feed means, a spinning rotor with an open end and a yarn delivery duct.

127405. T. M. M. (Research) Limited. Improvements in textile spinning machines. (8th July 1969). Accepted on 18th June 1971.

The spinning rotor has a forwardly facing open end closed by a closure member through which discrete fibres are fed to the fibre collecting surface of the rotor through a fibre inlet duct.

127406. T. M. M. (Research) Limited. Improvements in textile spinning machines. (8th July 1969). Accepted on 17th June 1971.

Delivering from fibre feed means discrete fibres to the interior fibre collecting surface of a spinning rotor through a passage.

127429. Franz Plasser Bahnbaumaschinen. A tamping tool for a railway track tamping machines, and a track tamping machine having such tamping tools. Accepted on 19th June 1971.

Entire hydraulic vibratory drive for producing the vibratory movements of the tamping pick in the direction of infeeding is mounted directly on the tool holder or on a supporting member connected to said holder and forms with said holder or said member and said pick a single structural unit.

127489. Pritam Roy. Improvements in the screwed cap for containers for liquid and paste. Accepted on 30th June 1971.

With an exit hole at the centre and with a housing for a hinged knob having a through hole in it.

127490. Mrityunjoy Roy. An improved type of closure. Accepted on 1st July 1971.

Comprising three parts an intermediate cap, a plug type top cap and a bottom rubber washer wherein the intermediate cap is hat like construction having a flange and a central cylindrical projection, the plug type cap is also hat like construction having a flange and a solid cylindrical projected plug, whereas the bottom washer is an annular rubber ring fitted under the flange of the intermediate cap.

127539. T. K. H. Gounder, T. H. G. Sathyanarayanan, T. H. G. Purushotham and (Mrs) Krishnaveni. Improvements in or relating to drum stands and the like. Accepted on 30th June 1971.

Comprising two plates spaced in parallel by one or more members and wherein the edges at one end of the plates have concave profiles for supporting drums.

127541. E. H. Green. Actuator overcap for pressurized dispensing packages. Accepted on 1st July 1971.

Comprising a push button in the centre of the cap and having a vertical passageway aligning with a hollow stem operating a valve structure in the aerosol container and a laterally opening member connecting the vertical passageway with an external orifice in the cap side wall.

127585. USS Engineers and Consultants, Inc. Continuous casting control system using vacuum vessel pressurization. Accepted on 1st July 1971.

Characterized by a supply of pressurized gas, a line connecting the gas supply to the vessel, a valve in said line for controlling the admission of gas into vessel, and means responsive to the volume of metal cast for controlling the valve.

127586. Director, Indian Institute of Technology, Bombay, and G. H. Malkani. A three-speed single-winding three-phase reluctance motor with six control leads. Accepted on 1st July 1971.

wherein the motor is provided with a switch to connect the leads for 6 pole, 4 pole and 2 pole operations depending upon the sequences in which the switching is carried out.

127662. The Metal Box Company of India Limited, Film cash bag with tuck in flap. (23rd July 1969). Accepted on 1st July 1971.

Having a reversed punch across the front adjacent the open end of the bag and a free flap extending beyond the open end across the back.

128018. Bendix-Westinghouse Automotive Air Brake Company. Dual circuit brake valves. Accepted on 29th June 1971.

A first spring acts on the relay member and constantly tends to move the latter and the second valve actuating means in a direction to open the second valve member and a second spring between the manual valve actuating means and said second valve actuating means.

128026. International Nickel Limited. Manufacture of porous metal products. (22nd August 1969). [Addition to No. 117201]. Accepted on 30th June 1971.

Use of natural cellulosic material wood or wood flour which is completely impregnated under pressure with a solution of reducible metallic salt.

128086. Ciba Limited. Process for the manufacture of porous solids consisting of crosslinked urea-formaldehyde polycondensation products. Accepted on 30th June 1971.

By adjusting the aqueous solution of urea and formaldehyde or a polycondensate of urea and formaldehyde to a pH value of 0 to 4 by adding a bronsted acid having a dissociation constant of not less than 1.10-6, the infusible and insoluble precipitate being separated and dried.

128229. Thermal Dynamics Corporation. Electric arc torches. Accepted on 1st July 1971.

Comprising an elongated mounting sleeve of dielectric material between an electrode and torch body and a plurality of gas conducting connectors in said sleeve for cooling.

128240. Farwerke Hoechst Aktengesellschaft vormals Meister Lucius & Bruning. Thermoplastic molding compositions based on polyesters and molded articles obtained therefrom. Accepted on 30th June 1971.

Consists of a mixture of polyethylene terephthalate granules having a grain size of 2.5 mm and a reduced specific gravity of 1.52 dl/g and disodium salt of 1, 10-decanedicarboxylic acid.

128256. Texaco Development Corporation. Solid fuel gasification process. Accepted on 29th June 1971.

Comprising introducing solid fuel in fine particle size with water partly in liquid phase and supplying oxygen containing gas and maintaining a temperature range within 1800 to 3000°F.

- 128601 H. F. A. Topsoe. Low temperature methanol synthesis. (27th October 1969). Accepted on 30th June 1971.

Wherein reaction gas of CO and H₂ is cooled between successive plural stages of process and heat removed is used for steam generation.

128623. C. A. V. Limited. Liquid fuel injection pumping apparatus. (3rd October 1969). Accepted on 29th June 1971.

Comprising a shuttle movable in a bore and adjustable stop means positioned at one end of the bore for limiting the excursion of said shuttle.

129378. The Metal Box Company Limited, Wrapping articles. (26th November 1969). Accepted on 28th June 1971.

Applying heat only to one part of the sleeve.

OPPOSITION PROCEEDINGS

An opposition has been entered by Packwell Packaging Products Pvt. Ltd. to the restoration of lapsed patent No. 75265 applied for by Krishnarai Jannadas Modi

PATENTS SEALED

106214. 116294. 117266. 117346. 118240. 118698. 118767.
119198. 119285. 119595. 119704. 119752. 120037. 120144.
120255. 120257. 120270. 120467. 120498. 120509. 120511.
120608. 120632. 120685. 120694. 120752. 120762. 121118.
121194. 121224. 121293. 121449. 121462. 121474. 121509.
121520. 121607. 121643. 121814. 121834. 121835. 121836.
121837. 121914. 121964. 121965. 121996. 122025. 122061.
122078. 122106. 122111. 122115. 122130. 122147. 122225.
122226. 122274. 122326. 122329. 122330. 122399. 122416.
122421. 122601. 122642. 122659. 122682. 122692. 122697.
122761. 122907. 122990. 123114. 123152. 123181. 123226.
123279. 123294. 123341. 123819. 123890. 123941. 124331.
124484. 124561. 124625. 125078. 125276. 125469. 125654.
128809.

REGISTRATION OF ASSIGNMENTS LICENCES, ETC., (PATENTS).

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

63557
93011

M/s. Ames Crosta Mills & Company Limited.

94842
99411

M/s. Societe Des Forges Et Ateiers Du Creusot

117542

M/s. Caterpillar Tractor Co..

111812

M/s. Continental Water Conditioning Corporation.

100598

M/s. Shell Internationale Research Maatschappij N.V.

102882

M/s. Lockspike Limited.

89583

M/s. Doverstrand Limited.

66215

Staylastic-Smith, Inc.

112990

M/s. Veb Mansfeld Kombinat Wilhelm Pieck.

55900

M/s. John Bright & Brothers, Limited.

113047

M/s. Felco Hoists Limited.

93267

M/s. International Leasing Corporation, a Georgia Corporation.

104870

M/s. Cabot Corporation.

107715

M/s. Sobrefina S. A.

104107

104071

100583

100177

110087

109861

M/s. Mitsui Oats Chemicals, Inc.

112164

112408

M/s. Cabot Corporation.

113264

106842

M/s. Metallgesellschaft Aktiengesellschaft.

112095

109435

109270

M/s. Felco Hoists Limited.

95911

RENEWAL FEES PAID

57828, 57836, 57853, 58120, 58803, 59414, 60764, 60859,
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 116555, 116575, 116596, 116598, 116650, 116656, 116695,
 116751, 116752, 116791, 116852, 117246, 117347.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 138370. Aarson Insulators, 9 UB, Jawahar Nagar, Delhi, (an Indian Partnership Firm), "Fan", February 1, 1971.

Class 1. No. 138415. Shining Industries, 4, Gandhi Gram, G. T. Road, Kanpur-7, Uttar Pradesh, India, an Indian Registered Partnership Firm, "Locks", February 15, 1971.

Class 1. No. 138417. Shining Industries, 4, Gandhi Gram, G. T. Road, Kanpur-7, Uttar Pradesh, India, an Indian Registered Partnership Firm, "Keys", February 15, 1971.

Class 1. No. 138429. Sant Enterprises, 51, State Bank Colony Delhi, Indian Partnership Concern, "Mirror with fittings", February 18, 1971.

Class 1. No. 138430. Jet Electrical Industries, 307, Gandhi Road, Near Kalpana Talkies, Ahmedabad (Gujarat) Indian Partnership concern, Electric night lamp", February 19, 1971.

Class 3. No. 138255. S. Hille & Company Limited, Hille House, 132 St. Albans Road, Watford, Herts, England a British Company, "Seat for a chair", November 2, 1970. (U.K.)

Class 3. No. 138410. Indian Craft Industries, (an Indian Partnership firm), C-37, Royal Optical Industrial Estate, Wadala, Bombay-31, (Maharashtra), "Container", February 15, 1971.

Class 3. No. 138448. Mistry Bros, an Indian Partnership firm duly registered under the Indian Partnership Act, 338, Sardar Vallabhbhai Patel Road, Munchharam Building, Bombay-4, State of Maharashtra, India, "A folding table", March 1, 1971.

Class 3. Nos. 138456 to 138462. Shavax Khurshedji Karanjia, 3, Duaji Court, First floor, Colaba, Bombay-5, Maharashtra State, India, Indian Nationality, "Cushion", March 1, 1971.

Class 3. Nos. 138471 to 138475. C. J Industries (LNL), Hampton Court, Wodehouse Road, Bombay-5, Maharashtra State, India, an Indian Partnership Firm, "Handle bar grip", March 5, 1971.

Class 3. No. 138491. C. J. Industries (LNL), Hampton Court, Wodehouse Road, Bombay-5, Maharashtra State, India, an Indian Partnership Firm, "Handle bar grip", March 16, 1971.

Class 3. No. 138561. Golden Plastics (an Indian Partnership Firm), 67-69, Bazargate Street, Bombay-1, (Maharashtra), "Stool", April 1, 1971.

Class 4. No. 138247. Mrs. Juliet D'Silva, 6, The Mall, Agra Cantt., Uttar Pradesh, India, a citizen of the Indian Republic "Tumblers" December 18, 1970.

Class 5. Nos. 138405 to 138407. Sharda Paper-Box Manufacturing Company, 100, Byculla Station Road, Bombay-11, State of Maharashtra, a partnership firm registered under the Indian Partnership Act, "Playing cards", February 15, 1971.

- Class 9. No. 137933. Sovlin Knit Works, Fatehgarh Road, Amritsar (Punjab), a registered partnership firm of Indian Nationality, "Lace", September 8, 1970.
- Class 10. No. 138635. Bion Plastics of Globe Mills Passage, Bombay-13, (Maharashtra), an Indian Partnership concern, "Footwear", April 22, 1971.
- Class 13. Nos. 137809 to 137811. The Khatau Makanji Spg. & Wvg. Co., Ltd., Laxmi Building, 6, Ballard Road, Bombay-1, Indian Company, "Textile piecegoods", August 12, 1970.
- Class 13. Nos. 138041 to 138053. Shree Ram Mills Ltd., Fergusson Road, Lower Parel, Bombay-13, Maharashtra, Nationality—Indian Company, "Textile goods", October 13, 1970.
- Class 13. Nos. 138483 to 138485. Shree Ram Mills Ltd., Fergusson Road, Lower Parel, Bombay-13, Maharashtra, Nationality—Indian Company, "The Textile goods", March 9, 1971.
- Class 13. Nos. 138508 and 138509. The Century Spg. & Mfg., Co., Ltd., Century Bhvan, Dr. Annie Besant Road, Worli, Bombay-25, DD Nationality : Indian Company, "Textile goods other than checks or stripes", March 19, 1971.

Class 13. Nos. 138551 to 138556. Shree Ram Mills Ltd., Fergusson Road, Lower Parel, Bombay-13 Maharashtra, Nationality—Indian Company, "The textile goods", March 29, 1971.

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Design No. 118861 Class 3.

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Design Nos. 95935 to 95941, 95973, 96047, and 96093 Class 3.

Design No. 92816 Class 4.

CANCELLATION OF THE REGISTRATION OF DESIGN NO. 137833

An application has been made by S. P. Bhargava & another trading as Industrial Medical Engineers for cancellation of the registration of design No. 137833 stands in the name of Indian Engineers.

S. VEDARAMAN,
Controller General of Patents,
Designs and Trade Marks.

